APPLICATION NO. ATTORNEY DOCKET NO. PTO-1449 REPRODUCED 10/603,113 PATH 03-13 INFORMATION DISCLOSURE CITATION APPLICANT IN AN APPLICATION Weinstock, et al. several sheets if necessary) 2 2 2006 GROUP FILING DATE DEC 1645 06/24/03 U.S. PATENT DOCUMENTS FILING DATE SUB~ EXAM-DOCUMENT NUMBER NAME CLASS CLASS IF DATE TNER APPROPRIATE INI-TIAL AA AB AC AD AE FOREIGN PATENT DOCUMENTS SUB-TRANSLATION CLASS CLASS YES DATE COUNTRY DOCUMENT NUMBER AL AM AN AO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) GAUR et al., Expression, Cloning, and Characterization of a Candida albicans Gene, ALA1, That Confers Adherence Properties upon raz/ Saccharomyces cerevisiae for Extracellular Matrix Proteins, Infection and Immunity, 65(12): 5289-5294; 1997. HOYER et al., Candida albicans ALS3 and insights into the nature of the /Raz/ ALS gene family, Curr. Genet., 33: 451-459; 1998. HOYER et al., Candida albicans ALS1: domains regulated to a Saccharomyces cerevisiae sexual agglutinin separated by a repeating /raz/l AT motif, Molecular Microbiology, 15(1): 39-54; 1995. GERHOLD et al., It's the genes! EST access to human genome content, /RAZ ΑU BioEssays 18(12): 973-981; 1996. WELLS et al., The chemokine information source: identification and /raz/ AV characterization of novel chemokines using the WorldWideWeb and Expressed Sequence Tag Databases, J. Leukoc. Biol. 61: 545-550; 1997. RUSSELL et al., Structural Features can be Unconserved in Proteins with /Razi Similar Folds, J. Mol. Biol. 244: 332-350; 1994. 1990 Sigma Chemical Company Catalog [Published by Sigma Chemical /raz/I AX Company, P.O. Box 14508, St. Louis, Missouri] pp 776-778, 1990. GILLUM et al., Isolation of the Candida albicans gene for orotidine-5'-/RAZ/LAY phosphate decarboxylase by Complementation of S. cerevisiae ura3 and E. coli pyrF Mutations, Mol. Gen. Genet., 198:179-182; 1984. DATE CONSIDERED EXAMINER 03/22/2007 /Robert Zeman/

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